

NET07 - IRRADIANCE METER

NET 07 net radiometer is designed to measure the Net radiation passing through a surface, across the spectral range between the near ultraviolet and the far infrared. The Net radiation is defined as the difference between the radiation that strikes the top surface, and the radiation that strikes the bottom surface of the net radiometer. The upward facing surface measures direct and diffuse solar radiation plus long-wave irradiance from the sky (clouds), while the downward facing surface measures the reflected solar radiation (Albedo) plus the terrestrial long-wave irradiance. NET 07 is designed for continuous outdoor use, and is suitable for all weather conditions. Although net radiometers are generally used in meteorology to measure radiation balance, the NET 07 can also be used to measure indoor radiant temperature (ISO 7726).



Working Principle

NET 07 is based on a thermopile sensor with one set of hot junctions in contact with the upper surface and a set of cold junctions in contact with the lower surface. The difference in temperature between the two receivers is proportional to the net radiation. Through the Seebeck effect, the difference in temperature between hot and cold junctions is translated into a Potential Difference. A hemispheric Teflon coated dome protects the two receivers, and their particular shape allows an optimal cosine corrected response. The Teflon coating allows both a continuous outdoor use and a constant spectral response, ranging from the near ultraviolet (200nm) to the far infrared (100 μm) spectral regions.

TECHNICAL SPECIFICATION

Typical sensitivity:	10 $\mu\text{V}/(\text{W}/\text{m}^2)$
Impedance:	2...4 Ohm
Measuring range:	+/-2000 W/m^2
Spectral range:	0.2 μm ...100 μm
Operating temperature:	-40 $^{\circ}\text{C}$...+80 $^{\circ}\text{C}$
Weight:	0.35 Kg
Response time (95%):	<75 sec

Electrical Connections and requirements for electronic readout devices:

NET 07 does not require any power supply.

It is available with a 5 m. output cable

It is supplied with a PTFE, UV resistant, braided shield and 2-wire cable. The color code is as follows:

black --> connected to the housing

red --> (+) positive pole of the signal generated by the detector

blue --> (-) negative pole of the signal generated by the detector

It has to be connected to a millivoltmeter or to a data acquisition system with input impedance higher than 4000kOhm.

Normally, the output signal from the net radiometer does not exceed +/-20 mV. In order to grant the best performances in measurements, the instrument resolution should be of 1 μV .

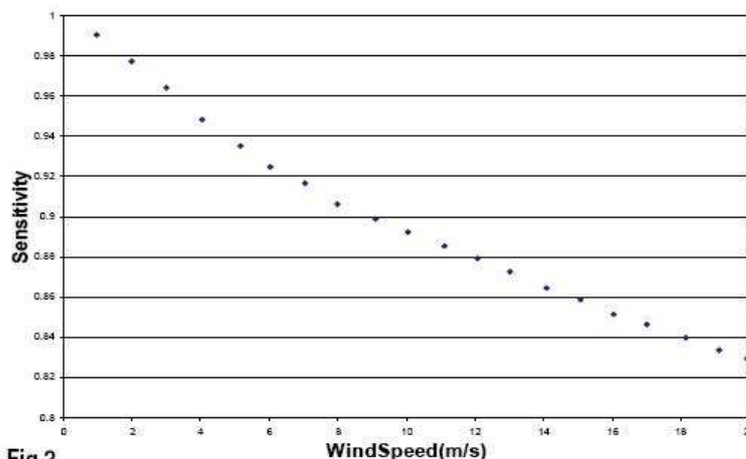


Fig.2



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TECHNICAL SPECIFICATION

Installing and mounting the net radiometer for total irradiance measurements:

To allow cleaning the two receiving surfaces regularly, NET 07 should be mounted in easily reachable places. The surfaces can be washed with plain water or pure ethil alcohol.

Mount the instrument so that no shadow will be cast on it at any time of day and of the seasons, from obstructions such as buildings, trees, or any other obstacle.

In the northern hemisphere, the net radiometer is normally oriented towards the south, while it should be oriented northward, in the southern hemisphere.

The instrument should be mounted at least 1.5 meters above the ground surface. The flux on the downward facing sensor is representative for a circular area having a radius of 10 times the height.

While mounting the net radiometer, avoid touching both receiving surfaces.

Maintenance:

In order to grant the instrument 's best performance, the two receiving surfaces must be always kept clean; the cleaner you keep the instrument, the better the accuracy in measurements will be. Washing can be made with water and standard lens paper; in case this wouldn 't work, use pure ethil alcohol. After using alcohol, the domes must be washed with water only. We strongly recommend checking NET 07 calibration every year. Calibration can be checked directly in the Field, by mounting another net radiometer (sample) alongside, and comparing results. Calibration in the field is less precise than the one carried out in a laboratory, but has the advantage of not having to remove the probe from its holder.

Calibration and measurements:

Net radiometer sensitivity, indicated as S (or calibration factor), allows determining the net radiant flux passing through a surface. S factor is measured in $\mu V/(Wm^{-2})$.

Once the potential difference (DDP) has been measured at sensor ends, E_e flux is obtained through the following formula:

$E_e = DDP/S$ where E_e : indicates the radiant flux expressed in W/m^2 ,

DDP: indicates the potential difference expressed in μV and measured by the multimeter,

S: indicates the calibration factor expressed in $\mu V/(W/m^2)$ and shown on the net radiometer label (calibration factor is also mentioned in the calibration report).

N.B. If the difference of potential (DDP) is positive, the radiation on the upper surface is higher than the radiation on the lower surface (it happens normally in daily hours); if DDP is negative, the radiation on the lower surface is higher than the one on the upper surface (it happens in nightly hours). Each net radiometer comes factory calibrated and has its own calibration factor.

Calibration is performed inside Metrological Laboratory, and is carried out by comparison with a reference net radiometer, using a solar simulator as a light source. Calibration is performed using a parallel light beam.

Sensitivity to wind speed:

At the same radiant flux density, by increasing the wind speed the net radiometer output signal will decrease (by increasing the wind speed, sensitivity will decrease). Measurements taken inside the wind tunnel, have shown that S_v sensitivity, related to the wind speed for NET 07, can be corrected by using the following functions:

$$S_v = S_o (1 - 0.011 V) \quad V \leq 10 \text{ m/s}$$

$$S_v = S_o (0.95 - 0.005 V) \quad 10 \text{ m/s} < V < 20 \text{ m/s}$$

Where: S_o = sensitivity at zero wind speed

V = wind speed in m/s

Fig.2 shows the calibration factor related with wind speed.

Once we know both the net radiation - calculated through the sensitivity at zero wind speed (F_{net_o}) - and the wind speed in (V) in m/s, the correct data is obtained by using the following formula:

$$F_{net} = F_{net_o} / (1 - 0.011 V) \quad V \leq 10 \text{ m/s}$$

$$F_{net} = F_{net_o} / (0.95 - 0.006 V) \quad 10 \text{ m/s} < V < 20 \text{ m/s}$$

Cosine response/Directional error:

The radiation falling on a surface should be measured with a sensor, whose response related to the light incidence angle, has to be a Lambertian Response. A receiver is known as Lambertian when its sensibility (S_{ϑ}), related to the incidence angle between the light and the detector surface, has the following behavior:

$$S_{\vartheta} = S_o \cos(\vartheta)$$

Where: S_o is the sensitivity when light strikes perpendicular to the surface ϑ is the angle between the incident light beam and the line which is normal to the surface.



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